Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	110	(key\$\$strok\$3) and (half near4 duplex\$3) and (full near4 duplex\$3) and interact\$3	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/07/18 14:59
L2	4	(key\$\$strok\$3) and (half near4 duplex\$3) and (full near4 duplex\$3) and interact\$3 and telnet and unix	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/07/18 15:00
L3	9	(key\$\$strok\$3) and (half near4 duplex\$3) and (full near4 duplex\$3) and (interact\$3 near4 server)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/07/18 15:01
L4	76	(key\$\$strok\$3) and (half near4 duplex\$3) and (full near4 duplex\$3) and (interact\$3) and character	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/07/18 15:01
L5	8	(key\$\$strok\$3) and (half near4 duplex\$3) and (full near4 duplex\$3) and (character near4 sequenc\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/07/18 15:03
L6	5	(key\$\$strok\$3) and (half near4 duplex\$3) and (full near4 duplex\$3) and (telnet and unix) and (server near4 application)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/07/18 15:05
L7	2	(key\$\$strok\$3) and (half near4 duplex\$3) and (full near4 duplex\$3) and (telnet and unix) and (protocol near4 stack)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/07/18 15:06
L8	6	(key\$\$strok\$3) and (half near4 duplex\$3) and (full near4 duplex\$3) and (protocol near4 stack)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/07/18 15:06
S1	106	(half near4 duplex) and (character) and (key\$\$stroke)	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/02 08:09
S2	4	(half near4 duplex) and (character) and (key\$\$stroke) and ascii and ebcdic	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/28 19:16
S3	2	(("5361344") or ("4852127")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/03/01 13:42
S4	3	(half\$\$duplex) and (character near4 interact\$6) and key\$\$stroke	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/01 13:43

S5 .	1	(half\$\$duplex) and (character near4 interact\$6) and (key near3 stroke)	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/01 13:44
S6	1	(half near3 duplex) and (character near4 interact\$6) and (key near3 stroke)	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/01 13:44
S7	59	(half near3 duplex) and (character and interact\$6) and (key near3 stroke)	US-PGPUB; USPAT; USOCR	OR ,	ON	2005/03/01 13:45
S8	9	(half near3 duplex) and ((byte near3 character) and interact\$6) and (key near3 stroke)	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/01 13:49
S9	1	(half near3 duplex) and ((byte near3 character)) and (key near3 stroke) and telnet and ascii and ebcdic	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/01 13:50
S10	1	(half near3 duplex) and ((byte near3 character)) and (key near3 stroke) and ascii and ebcdic	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/01 13:50
S11	38	(half near3 duplex) and ascii and ebcdic	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/01 13:53
S12	4	(half near3 duplex) and ascii and ebcdic and (key\$\$stroke or (key near3 stroke))	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/01 13:50
S13	23	(half near3 duplex) and ascii and ebcdic and translat\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/01 14:02
S14	220	(client and server) and ascii and ebcdic and translat\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/01 14:01
S15	4	(half near3 duplex) and ascii and ebcdic and translat\$3 and client and server	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/01 14:02
S16	7	(half near3 duplex) and ascii and ebcdic and translat\$3 and terminal and server	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/01 14:03
S17	20	(half near3 duplex) and ascii and ebcdic and translat\$3 and terminal	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/01 14:07
S18	226	(workstation and server) and ascii and ebcdic	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/01 14:07
S19	5	(workstation and server) and ascii and ebcdic and (half\$\$duplex\$3 or (half near3 duplex\$3))	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/01 14:08

S20	2	(workstation and server) and ascii and ebcdic and (buffer\$3 near4 (key\$\$stroke or (key near3 stroke)))	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/01 14:09
S21	5	ascii and ebcdic and (buffer\$3 near4 (key\$\$stroke or (key near3 stroke)))	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/01 14:13
S22	5	(ascii near3 ebcdic) and (buffer\$3 near4 (key\$\$stroke or (key near3 stroke)))	US-PGPUB; USPAT; USOCR	OR	ON .	2005/03/01 14:14
S23	7	(buffer\$3 near4 (key\$\$stroke or (key near3 stroke))) and workstation and server	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/01 14:25
S24	16	(buffer\$3 near4 (key\$\$stroke or (key near3 stroke))) and terminal and server	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/01 14:29
S25	25	(buffer\$3 near4 (key\$\$stroke or (key near3 stroke))) and client and server	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/01 14:32
S26	11	(buffer\$3 near4 (key\$\$stroke or (key near3 stroke))) and (terminal near4 emulat\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/01 14:37
S27	5	(buffer\$3 near4 (key\$\$stroke or (key near3 stroke))) and ascii and ebcdic	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/01 14:39
S28	10	(buffer\$3 near4 (key\$\$stroke or (key near3 stroke))) and (half\$\$duplex\$3 or (half near4 duplex\$3))	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/01 16:39
S29	5844	(key\$board.ti.)	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/01 14:41
S30	136	(key\$board.ti.) and (server)	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/01 14:42
S31	136	(key\$board.ti.) and (server) and (@ad<"200210927")	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/01 14:43
S32	76	(key\$board.ti.) and (server) and (@ad<"20010927")	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/01 15:11
S33	180	(terminal near4 emulat\$3) and (key\$\$stroke or (key near4 stroke))	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/01 15:11
S34	99	(terminal near4 emulat\$3) and (key\$\$stroke or (key near4 stroke)) and buffer\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/01 15:12

S35	33	(terminal near4 emulat\$3) and (key\$\$stroke or (key near4 stroke)) and buffer\$3 and workstation and server	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/01 15:41
S36	10	(half near4 duplex near4 block near4 mode)	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/01 15:47
S37	1625	(half near4 duplex near4 mode)	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/01 15:47
S38	3	(half near4 duplex near4 mode) and (buffer\$3 near4 key\$\$stroke)	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/01 15:48
S39	1	(half near4 duplex near4 mode) and (buffer\$3 near4 (key near3 stroke))	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/01 15:49
S40	6	(half near4 duplex near4 mode) and (character near4 interact\$6)	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/01 15:49
S41	2	((block\$\$mode) and half\$\$duplex)	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/01 16:39
S42	97	(half near4 duplex) and (character) and (key\$\$stroke) and buffer\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/01 18:51
S43	6	(half near4 duplex) and (character) and (key\$\$stroke) and buffer\$3 and workstation and server and emulat\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/01 18:51
S44	7	(half near4 duplex) and (character) and (key\$\$stroke) and buffer\$3 and workstation and server	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/01 18:52
S45	2	(half near4 duplex)and (key\$\$stroke near4 buffer\$3) and workstation and server	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/01 18:52
S46	10	(half near4 duplex)and (key\$\$stroke near4 buffer\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/01 18:53
S47	10	(half\$\$duplex\$3 or (half near4 duplex\$3))and (key\$\$stroke near4 buffer\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/01 18:54
S48	10	(half\$\$duplex\$3 or (half near4 duplex\$3))and (((key near4 stroke) or key\$\$stroke) near4 buffer\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/01 18:55
S49	179	(((key near4 stroke) or key\$\$stroke) near4 buffer\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/01 18:55

S50	7	(((key near4 stroke) or key\$\$stroke) near4 buffer\$3) and workstation and server	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/01 18:57
S51	26	(((key near4 stroke) or key\$\$stroke) near4 buffer\$3) and (transfer\$4 near4 ((key near4 stroke) or key\$\$stroke))	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/01 19:02
S52	9	(((key near4 stroke) or key\$\$stroke) near4 buffer\$3) and (transfer\$4 near4 server)	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/01 19:04
S53	· 14	(((key near4 stroke) or key\$\$stroke) near4 buffer\$3) and (duplex\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/01 19:06
S54	20	(((key near4 stroke) or key\$\$stroke) near4 buffer\$3) and (server near4 application)	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/01 19:08
S55	45	(((key near4 stroke) or key\$\$stroke) near4 buffer\$3) and (emulat\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/01 19:08
S56	4	("5250" and "3270" and vt100 and vt220)	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/02 08:14
S57	18	("5250" and "3270" and vt220)	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/02 08:14
S58	15	("5250" and "3270" and vt220) and buffer\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/02 08:24
S59	7	(character near3 interact\$3) and (half\$\$duplex\$3 or (half near4 duplex\$3))	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/02 08:26
S60	2	"5250" and vt220 and (buffer\$3 near4 (key\$\$stroke or (key near4 stroke)))	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/02 08:27
S61	2	"5250" and vt100 and (buffer\$3 near4 (key\$\$stroke or (key near4 stroke)))	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/02 08:27
S62	2	"3270" and vt100 and (buffer\$3 near4 (key\$\$stroke or (key near4 stroke)))	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/02 08:27
S63	2	"3270" and vt220 and (buffer\$3 near4 (key\$\$stroke or (key near4 stroke)))	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/02 08:28
S64	4	(buffer\$3 near4 (key\$\$stroke or (key near4 stroke))) and (character near4 interact\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/02 08:29

S65	138	(buffer\$3 near4 (key\$\$stroke or (key near4 stroke))) and (character)	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/02 08:43
S66 ,	14	(buffer\$3 near4 (key\$\$stroke or (key near4 stroke))) and (character) and duplex\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/02 08:30
S67	9	(buffer\$3 near4 (key\$\$stroke or (key near4 stroke))) and (character) and "709"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/02 08:39
S68	6	(buffer\$3 near4 (key\$\$stroke or (key near4 stroke))) and (character) and "703"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/02 08:41
S69	0	(buffer\$3 near4 (key\$\$stroke or (key near4 stroke))) and (character) and "380"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/02 08:41
S70	19	(buffer\$3 near4 (key\$\$stroke or (key near4 stroke))) and (character) and "715"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/02 08:41
S71	23	(buffer\$3 near4 (key\$\$stroke or (key near4 stroke))) and (character) and server	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/02 08:43
S72	1	("5757925").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/03/02 10:07
S73	1	("20030061277").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/03/02 10:08
S74	0	("(asciinear4ebcdic)").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/03/02 11:14
S75	663	(ascii near4 ebcdic)	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/02 11:14
S76	23	(ascii near4 ebcdic) and (key\$\$stroke or (key near4 stroke)) and buffer\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/02 12:11
S77	1	"4477880".PN.	USPAT; USOCR	OR	ON	2005/03/02 11:20
S78	1	"4441163".PN.	USPAT; USOCR	OR	ON	2005/03/02 11:21
S79	1	("4559641").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/03/02 12:11
S80	3323	(character) and input and output and full and half and duplex\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/11 14:58

S81	182	(character) and input and output and full and half and duplex\$3 and key\$strok\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/11 14:59
S82	174	(character) and input and output and full and half and duplex\$3 and key\$\$strok\$3 and display\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/11 14:59
S83	91	(character) and input and output and full and half and duplex\$3 and key\$\$strok\$3 and display\$3 and context\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/11 14:59
S84	91	(character) and input and output and full and half and duplex\$3 and key\$\$strok\$3 and display\$3 and context	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/11 14:59
S85	2	(character) and input and output and full and half and duplex\$3 and key\$\$strok\$3 and display\$3 and context and ascii and ebcdic	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/11 15:00
S86	14	(character) and input and output and full and half and duplex\$3 and key\$\$strok\$3 and display\$3 and context and ascii	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/11 15:01
S87		(character) and input and output and full and half and duplex\$3 and key\$\$strok\$3 and display\$3 and context and ebcdic	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/11 15:02
S88	57	(character) and input and output and full and half and duplex\$3 and key\$\$strok\$3 and display\$3 and context and emulat\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/11 15:02
S89	3	(character) and input and output and full and half and duplex\$3 and key\$\$strok\$3 and display\$3 and context and emulat\$3 and (remot\$3 near4 application)	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/11 15:04
S90	57	(character) and input and output and full and half and duplex\$3 and key\$\$strok\$3 and display\$3 and context and emulat\$3 and (mode)	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/11 15:11
S91	7.	(character) and input and output and full and half and duplex\$3 and key\$\$strok\$3 and display\$3 and context and emulat\$3 and (mode) and server and workstation	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/11 15:06
S92	14	(character) and input and output and full and half and duplex\$3 and key\$\$strok\$3 and display\$3 and context and emulat\$3 and (mode) and server	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/11 15:06

S93	1	(character) and input and output and full and half and duplex\$3 and key\$\$strok\$3 and display\$3 and context and emulat\$3 and (mode) and auto\$\$entry	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/11 15:08
S94	12	(character) and input and output and full and half and duplex\$3 and key\$\$strok\$3 and display\$3 and context and emulat\$3 and (mode) and server and client	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/11 15:08
S95	82	(character) and input and output and full and half and duplex\$3 and key\$\$strok\$3 and display\$3 and emulat\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/11 15:12
S96	10	(character) and input and output and full and half and duplex\$3 and key\$\$strok\$3 and display\$3 and emulat\$3 and "709"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/11 15:14
S97	2	(character) and input and output and full and half and duplex\$3 and key\$\$strok\$3 and display\$3 and emulat\$3 and "703"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/11 15:16
S98	20	(character) and input and output and full and half and duplex\$3 and key\$\$strok\$3 and display\$3 and emulat\$3 and server and terminal	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/12 08:15
S99	. 1	("6442685").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/12 08:15
S10 0	1	("6233543").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/22 18:18
S10 1	1	("5757925").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/22 18:21
S10 2	1	("5361199").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/22 18:22
S10 3	. 8	"6233543"	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/22 18:18
S10 4	89	"5757925"	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/22 18:23
S10 5	7	"5757925" and full and half	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/22 18:21

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S10 6	47	"5361199"	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/22 18:22
S10 7	2	"5361199" and full and half	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/22 18:23
S10 8	3	"5361199" and unix and ibm	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/22 18:23.
S10 9	23	"5757925" and unix and ibm	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/22 18:24
S11 0	0	"5757925" and vt100 and "3270"	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/22 18:24
S11 1	30	vt100 and "3270"	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/22 18:33
S11 2	4	"5361344"	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/22 18:35
S11 3	730	(block near4 mode) and (character near4 mode)	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/22 18:35
S11 4	35	(block near4 mode) and (character near4 mode) and unix and half and full	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/22 18:40
S11 5	75	(block near4 mode) and (character near4 mode) and duplex\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/22 18:43
S11 6	6	(block near4 mode) and (character near4 mode) and duplex\$3 and unix and ibm	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/22 18:40
S11 7	16	(block near4 mode) and (character near4 mode) and duplex\$3 and key\$\$strok\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/22 18:55
S11 8	65	(block near4 mode) and (character near4 mode) and duplex\$3 and automatic\$4	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/22 18:56
S11 9	2	(block near4 mode) and (character near4 mode) and duplex\$3 and automatic\$4 and (auto\$\$enter)	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/22 18:57
S12 0	2	(block near4 mode) and (character near4 mode) and duplex\$3 and (auto\$\$enter)	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/22 18:57

S12 1	38	(block near4 mode) and (character near4 mode) and duplex\$3 and interact\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/22 18:57
S12 2	36	(block near4 mode) and (character near4 mode) and duplex\$3 and interact\$3 and buffer\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/22 19:02
S12 3	18	(block near4 mode) and (character near4 mode) and duplex\$3 and interact\$3 and buffer\$3 and (display\$3 near4 screen\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/22 18:58
S12 4	38	(block near4 mode) and (character near4 mode) and duplex\$3 and interact\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/22 19:03
S12 5	75	(block near4 mode) and (character near4 mode) and duplex\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/25 15:18
S12 6	2	(block near4 mode) and (character near4 mode) and duplex\$3 and telnet	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/22 19:04
S12 7	3	(block near4 mode) and (character near4 mode) and duplex\$3 and ("3270" "5250" "3287" vt220)	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/22 19:05
S12 8	6	(block near4 mode) and (character near4 mode) and duplex\$3 and (unix and ibm)	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/22 19:05
S12 9	1	("20030061277").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/25 15:27
S13 0	4	"5361344"	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/25 15:32
S13 1	17	(asterisk near4 character) and (full near4 duplex)	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/25 15:36
S13 2	3	(asterisk near4 character) and (full near4 duplex) and key\$\$strok\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/25 15:37
S13 3	70	(asterisk near4 character) and key\$\$strok\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/25 15:38
S13 4	4	(asterisk near4 character) and key\$\$strok\$3 and duplex\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/25 15:38
S13 5	33	(asterisk near4 character) and key\$\$strok\$3 and buffer\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/25 15:43

			T		1	
S13 6	14	(asterisk near4 character) and key\$\$strok\$3 and buffer\$3 and ascii	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/25 15:39
S13 7	4	(asterisk near4 character) and key\$\$strok\$3 and buffer\$3 and ascii and ebcdic	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/25 15:41
S13 8	3	(asterisk near4 character) and key\$\$strok\$3 and buffer\$3 and ibm and unix	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/25 15:42
S13 9	7	(asterisk near4 character) and key\$\$strok\$3 and buffer\$3 and mode and full and half	US-PGPUB; USPAT; USOCR	OR .	ON	2005/07/25 15:42
S14 0	28	(asterisk near4 character) and key\$\$strok\$3 and buffer\$3 and mode	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/25 15:50
S14 1	33	(asterisk near4 character) and key\$\$strok\$3 and buffer\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/25 16:10
S14 2	70	(asterisk near4 character) and key\$\$strok\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/25 16:14
S14 3	4	(asterisk near4 character) and key\$\$strok\$3 and duplex\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/25 16:11
S14 4	9	(non\$\$display\$4 near4 character) and key\$\$strok\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/25 16:16
S14 5	6	ebcdic and ascii and full and half and duplex\$3 and key\$\$strok\$3 and buffer\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/25 16:17
S14 6	8	ebcdic and ascii and duplex\$3 and key\$\$strok\$3 and buffer\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/25 16:18
S14 7	35	ebcdic and ascii and key\$\$strok\$3 and buffer\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/25 16:19
S14 8	1	("4852127").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/25 16:19
S14 9	63	ebcdic and ascii and key\$\$strok\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/25 16:26
S15 0	70	ebcdic and ascii and echo	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/25 16:26

S15 1	16	ebcdic and ascii and echo and key\$\$strok\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/25 16:36
S15 2	122	(auto and echo) and key\$\$strok\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/25 16:36
S15 3	2	(auto and echo) and key\$\$strok\$3 and buffer\$3 and (hid\$3 near4 character)	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/25 16:37
S15 4	3	(auto and echo) and key\$\$strok\$3 and buffer\$3 and (asterisk near4 character)	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/25 16:37
S15 5	0	(auto near5 echo) and key\$\$strok\$3 and buffer\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/25 16:38
S15 6	0	(auto near5 echo) and key\$\$strok\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/25 16:38
S15 7	96	(auto near5 echo)	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/25 16:38
S15 8	0	(auto near5 echo) and (hid\$3 near4 character)	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/25 16:38
S15 9	32	(auto near5 echo) and (buffer\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/25 16:38
S16 0	4	(auto near5 echo) and (buffer\$3) and duplex\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/25 16:39
S16 1	5	(auto near5 echo) and (display\$3 near4 character)	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/25 16:39
S16 2	0	(auto near5 echo) and (asterisk near4 character)	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/25 16:39
S16 3	4	(non\$\$display\$3 near4 character) and key\$\$strok\$3 and buffer\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/25 18:22
S16 4	22	(echo\$3 near4 asterisk)	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/25 18:28
S16 5	5	(echo\$3 near4 asterisk) and key\$\$strok\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/25 18:25

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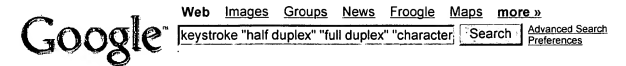
S16	12	(echo\$3 near4 asterisk) and	US-PGPUB;	OR	ON	2005/07/25 18:25
6		buffer\$3	USPAT; USOCR			
S16 7	123	(echo\$3) and ("*" near4 character)	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/25 18:38
S16 8	15	(echo\$3) and ("*" near4 character) and buffer\$3 and key\$\$strok\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/25 18:28
S16 9	17	(echo\$3) and ("*" near4 character) and duplex\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/25 18:33
S17 0	34	(echo\$3) and ("*" near4 character) and half and full	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/25 18:34
S17 1	12	(echo\$3) and ("*" near4 character) and (block near4 mode)	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/25 18:34
S17 2	22	(echo\$3) and ("*" near4 character) and strok\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/25 18:36
S17 3	7	(echo\$3) and ("*" near4 character) and (key near4 strok\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/25 18:43
S17 4	1	("4852127").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/26 12:58
S17 5	703	ebcdic near4 ascii	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/26 12:59
S17 6	204	ebcdic adj3 ascii	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/26 13:01
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S18 0	2	(ebcdic adj3 ascii) and vt100	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/26 13:36
S18 1	4	(ebcdic adj3 ascii) and vt220	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/26 13:36

S18 2	10	(ebcdic adj3 ascii) and (block adj4 mode)	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/26 15:20
S18 3	1	("6385592").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/26 15:27
S18 4	1	("6314451").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/26 18:02
S18 5	1	("6324581").PN.	US-PGPUB; USPAT; USOCR	OR .	OFF	2005/07/27 07:32
S18 6	0	xybernault.as.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/27 07:32
S18 7	47	xybernaut.as.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/27 07:32
S18 8	1	("6697846").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/27 09:23
S18 9	4	"6697846"	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/27 09:34
S19 0	1	"6289356".PN.	USPAT; USOCR	OR	ON	2005/07/27 09:31
S19 1	1	"5987621".PN.	USPAT; USOCR	OR	ON	2005/07/27 09:31
S19 2	1	"5978773".PN.	USPAT; USOCR	OR	ON	2005/07/27 09:31
S19 3	1	"5933603".PN.	USPAT; USOCR	OR	ON	2005/07/27 09:31
S19 4	1	"5931918".PN.	USPAT; USOCR	OR	ON	2005/07/27 09:31
S19 5	1	"5909540".PN.	USPAT; USOCR	OR	ON	2005/07/27 09:32
S19 6	1	"5828876".PN.	USPAT; USOCR	OR	ON	2005/07/27 09:33
S19 7	1	"5764972".PN.	USPAT; USOCR	OR	ON	2005/07/27 09:34
S19 8	593	inode and command	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/27 09:34
S19 9	168	inode and command and meta\$\$data	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/27 09:34

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S20 0	79	inode and command and meta\$\$data and lock\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/27 09:35
S20 1	47	inode and command and meta\$\$data and lock\$3 and (file near4 portion)	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/27 09:35
S20 2	28	inode and command and meta\$\$data and lock\$3 and (file near4 portion) and (storage near4 locat\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/27 09:58
S20 3	. 1	("6493804").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/27 10:13
S20 4	1	("6697846").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/28 09:16
S20 5	. 1	("6546017").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/28 09:16
S20 6	0	("(halfnear4duplex\$3)and(fullnear4d uplex\$3)").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/06 15:19
S20 7	4581	(half near4 duplex\$3) and (full near4 duplex\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/06 15:19
S20 8	56	(half near4 duplex\$3) and (full near4 duplex\$3) and interact\$3 and telnet\$3	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/06 15:25
S20 9	37	(half near4 duplex\$3) and (full near4 duplex\$3) and (key near4 stroke)	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/06 15:36
S21 0	14	"5159684"	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/06 15:29
S21 1	1	"5737426".PN.	USPAT; USOCR	OR `	ON	2006/06/06 15:32
S21 2	1	"5666292".PN.	USPAT; USOCR	OR	ON	2006/06/06 15:32
S21 3	1	"5206812".PN.	USPAT; USOCR	OR	ON	2006/06/06 15:33
S21 4	1	"5202914".PN.	USPAT; USOCR	OR	ON	2006/06/06 15:33
S21 5	1	"5159684".PN.	USPAT; USOCR	OR	ON	2006/06/06 15:33
S21 6	1	"5050078".PN.	USPAT; USOCR	OR	ON	2006/06/06 15:33

S21 7	1	"5009276".PN.	USPAT; USOCR	OR	ON	2006/06/06 15:33
S21 8	6	(half near4 duplex\$3) and (full near4 duplex\$3) and (echo\$plex\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/06 15:54
S21 9	203	(half near4 duplex\$3) and (full near4 duplex\$3) and (character near4 (input or output))	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/06 15:55
S22 0	2	(half near4 duplex\$3) and (full near4 duplex\$3) and (character near4 (input or output)) and telnet\$3	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/06 15:55
S22 1	84	(half near4 duplex\$3) and (full near4 duplex\$3) and (character near4 (input or output)) and echo\$3	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/06 15:55
S22 2	36	(half near4 duplex\$3) and (full near4 duplex\$3) and (character near4 (input or output)) and echo\$3 and interact\$3	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/06 15:55

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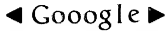
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IEE CNF	IEE Conference Proceeding			comparison of the TEL Shambroom, W.D.; Computers and Commu			Fleventh A	nnual
IEEE STD	IEEE Standard			International Phoenix Co 1-3 April 1992 Page(s):2 Digital Object Identifier	onference on 286 - 293	_	Eleventin	illiuai
				AbstractPlus Full Text: Rights and Permissions		EEE CNF		
			2.	Network servers and J Franco, J.; Potentials, IEEE Volume 16, Issue 4, O Digital Object Identifier	ct-Nov 1997 Page(
				AbstractPlus Full Text: Rights and Permissions	PDF(1068 KB) II			
			3.	A simple methodology simulators Wang, S.Y.; Kung, H.T. INFOCOM '99. Eighteer Societies. Proceedings. Volume 3, 21-25 March Digital Object Identifier	th Annual Joint Co IEEE 1999 Page(s):113	inference of the IEEE Co		
				AbstractPlus Full Text: Rights and Permissions		EE CNF		
			4.	Using SESAME's GSS Ashley P : Rutherford			3	

17-19 June 1998 Page(s):359 - 364 Digital Object Identifier 10.1109/ENABL.1998.725718

Proceedings., Seventh IEEE International Workshops on

Enabling Technologies: Infrastructure for Collaborative Enterprises, 1998. (WET ICE '98'

AbstractPlus | Full Text: PDF(48 KB) IEEE CNF

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5. Linux based NAT-PT gateway implementation

Xiaoyu Zhao; Yan Ma; Info-tech and Info-net, 2001. Proceedings. ICII 2001 - Beijing. 2001 International Confere Volume 5, 29 Oct.-1 Nov. 2001 Page(s):258 - 263 vol.5 Digital Object Identifier 10.1109/ICII.2001.983528 AbstractPlus | Full Text: PDF(544 KB) | IEEE CNF Rights and Permissions

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Technology to enable learning: Strategic decisions on technology selections for

facilitating a network/systems laboratory using real options & total cost of ownership theories

Kimfong Lei, Phillip T. Rawles

October 2003 Proceedings of the 4th conference on Information technology curriculum CITC4 '03

Publisher: ACM Press

Full text available: Topdf(407.50 KB) Additional Information: full citation, abstract, references, index terms

This paper addresses the selection of technologies that provide each student group a dedicated environment on a non-dedicated host machine. The authors investigated different combinations of enabling technologies and approaches, such as virtual machine technology, storage technology, and host operating system. Performance tests were developed and executed to profile the performance of the technologies. The results of this work provide an evaluation of the studied technologies and a selection gui ...

Keywords: VMware, course development, curriculum, end-user computing, innovative lab strategies in IT, interesting applications in IT, networking, operating systems, systems software

2 Rethinking the TCP Nagle algorithm

J. C. Mogul, G. Minshall

January 2001 ACM SIGCOMM Computer Communication Review, Volume 31 Issue 1

Publisher: ACM Press

Full text available: pdf(1.65 MB)

Additional Information: full citation, abstract, index terms

Modern TCP implementations include a mechanism, known as the Nagle algorithm, which prevents the unnecessary transmission of a large number of small packets. This algorithm has proved useful in protecting the Internet against excessive packet loads. However, many applications suffer performance problems as a result of the traditional implementation of the Nagle algorithm. An interaction between the Nagle algorithm and TCP's delayed acknowledgement policy can create an especially severe pro ...

3 Experiences in developing collaborative applications using the World Wide Web

"shell"

Andreas Girgensohn, Alison Lee, Kevin Schueter

March 1996 Proceedings of the the seventh ACM conference on Hypertext

Publisher: ACM Press

Full text available: pdf(2.36 MB)

Additional Information: full citation, references, citings, index terms

Keywords: HTTP server and clients, World Wide Web, awareness and familiarization, collaborative application, community of users, design intent, forms and scripts, portholes, rapid prototyping, work groups

4 Characteristics of wide-area TCP/IP conversations

Ramón Cáceres, Peter B. Danzig, Sugih Jamin, Danny J. Mitzel

August 1991 ACM SIGCOMM Computer Communication Review , Proceedings of the conference on Communications architecture & protocols SIGCOMM '91,

Volume 21 Issue 4

Publisher: ACM Press

Full text available: pdf(1.17 MB)

Additional Information: full citation, references, citings, index terms

5 DMSEC session: HMM profiles for network traffic classification

Charles Wright, Fabian Monrose, Gerald M. Masson
October 2004 Proceedings of the 2004 ACM workshop on Visualization and data
mining for computer security

Publisher: ACM Press

Full text available: pdf(166.12 KB) Additional Information: full citation, abstract, references, index terms

We present techniques for building HMM profiles for network applications using only the packet-level information that remains intact and observable after encryption, namely, packet size and arrival time. Using less information than previously thought possible, we demonstrate classification accuracy close to that of other recent techniques, and show success in classifying a variety of common network applications as observed from real Internet traffic traces.

Keywords: behavioral modeling, intrusion detection, masquerade detection

6 Computing curricula 2001

September 2001 Journal on Educational Resources in Computing (JERIC)

Publisher: ACM Press

Full text available: pdf(613.63 KB)

html(2.78 KB)

Additional Information: full citation, references, citings, index terms

7 The fuzzball

👝 D. L. Mills

August 1988 ACM SIGCOMM Computer Communication Review , Symposium proceedings on Communications architectures and protocols SIGCOMM

'88, Volume 18 Issue 4

Publisher: ACM Press

Full text available: pdf(1.09 MB)

Additional Information: full citation, abstract, references, citings, index

<u>terms</u>

The Fuzzball is an operating system and applications library designed for the PDP11 family of computers. It was intended as a development platform and research pipewrench for the DARPA/NSF Internet, but has occasionally escaped to earn revenue in commercial service. It was designed, implemented and evolved over a seventeen-year era spanning the development of the ARPANET and TCP/IP protocol suites and can today be found at Internet outposts from Hawaii to Italy standing watch for adventurou ...

8 An introductory course in computer communication and networks



Thomas Narten, Raj Yavatkar

January 1992 ACM SIGCOMM Computer Communication Review, Volume 22 Issue 1

Publisher: ACM Press

Full text available: pdf(913.81 KB) Additional Information: full citation, abstract, citings, index terms

This paper reports on the curriculum contents and experience obtained in the teaching of a semester-long introductory course in computer communication networks. The course is aimed at first year graduate and senior undergraduate students and covers a broad survey of networking issues. We focus on all seven layers of the OSI reference model and assign four major programming projects to reinforce the ideas covered in lectures. Projects include writing the client side of a client-server program tha ...

⁹ EP-2, A prototype Exemplary Programming system



W. S. Faught, D. A. Waterman, P. Klahr, S. J. Rosenschein, D. M. Gorlin, S. J. Tepper January 1979 **Proceedings of the 1979 annual conference**

Publisher: ACM Press

Full text available: 🔁 pdf(708.16 KB) Additional Information: full citation, abstract, references, index terms

This report describes the design and implementation of the Exemplary Programming (EP) system that allows software to be created by example. The EP paradigm is as follows: The user performs some interactive task on a computer. The EP system watches over the user's shoulder, recording the interaction between the user and the system he is using. When the task is done, EP constructs an algorithm or high-level model of the interaction. Part of this construction may involve questions to the user ...

10 Invited papers on the frontiers of software practice: Cybersecurity

Richard A. Kemmerer

May 2003 Proceedings of the 25th International Conference on Software Engineering

Publisher: IEEE Computer Society

Full text available: pdf(1.17 MB) Additional Information: full citation, abstract, references, index terms

As more business activities are being automated and an increasing number of computers are being used to store sensitive information, the need for secure computer systems becomes more apparent. This need is even more apparent as systems and applications are being distributed and accessed via an insecure network, such as the Internet. The Internet itself has become critical for governments, companies, financial institutions, and millions of everyday users. Networks of computers support a multitude ...

11 Mobile services: Reincarnating PCs with portable SoulPads



Publisher: ACM Press

Full text available: pdf(199.97 KB) Additional Information: full citation, abstract, references

The ability to walk up to any computer, personalize it, and use it as one's own has long

been a goal of mobile computing research. We present *SoulPad*, a new approach based on carrying an auto-configuring operating system along with a suspended virtual machine on a small portable device. With this approach, the computer boots from the device and resumes the virtual machine, thus giving the user access to his personal environment, including previously running computations. *SoulPad* ha ...

12 A real-time information warfare exercise on a virtual network

P J

James Walden

February 2005 ACM SIGCSE Bulletin, Proceedings of the 36th SIGCSE technical symposium on Computer science education SIGCSE '05, Volume 37 Issue 1

Publisher: ACM Press

Full text available: pdf(88.90 KB) Additional Information: full citation, abstract, references, index terms

Information warfare exercises, such as "Capture the Flag," serve as a capstone experience for a computer security class, giving students the opportunity to apply and integrate the security skills they learned during the class. However, many information security classes don't offer such exercises, because they can be difficult, expensive, time-consuming, and risky to organize and implement. This paper describes a real-time "Capture the Flag" exercise, implemented using a virtual network with free ...

Keywords: capture the flag, computer security, exercise, information warfare, laboratory, network security, user-mode linux, virtual machine

13 Difficulties in simulating the internet

Sally Floyd, Vern Paxson

August 2001 IEEE/ACM Transactions on Networking (TON), Volume 9 Issue 4

Publisher: IEEE Press

Full text available: pdf(111.73 KB)

Additional Information: full citation, abstract, references, citings, index terms, review

Simulating how the global Internet behaves is an immensely challenging undertaking because of the network's great heterogeneity and rapid change. The heterogeneity ranges from the individual links that carry the network's traffic, to the protocols that interoperate over the links, the "mix" of different applications used at a site, and the levels of congestion seen on different links. We discuss two key strategies for developing meaningful simulations in the face of these difficulties: searching ...

Keywords: Internet, modeling, simulation

14 Optimizing the Linux User Interface: Create a more efficient desktop with frwm and

tcsh

Jeff Arnholt

November 1995 Linux Journal

Publisher: Specialized Systems Consultants, Inc.

Full text available: html(19.23 KB) Additional Information: full citation, index terms

15 Illustrative risks to the public in the use of computer systems and related technology



Peter G. Neumann

January 1996 ACM SIGSOFT Software Engineering Notes, Volume 21 Issue 1

Publisher: ACM Press

Full text available: pdf(2.54 MB) Additional Information: full citation

16 Breaking and provably repairing the SSH authenticated encryption scheme: A case



study of the Encode-then-Encrypt-and-MAC paradigm

Mihir Bellare, Tadayoshi Kohno, Chanathip Namprempre

May 2004 ACM Transactions on Information and System Security (TISSEC), Volume 7

Issue 2

Publisher: ACM Press

Full text available: pdf(404.99 KB) Additional Information: full citation, abstract, references, index terms

The secure shell (SSH) protocol is one of the most popular cryptographic protocols on the Internet. Unfortunately, the current SSH authenticated encryption mechanism is insecure. In this paper, we propose several fixes to the SSH protocol and, using techniques from modern cryptography, we prove that our modified versions of SSH meet strong new chosen-ciphertext privacy and integrity requirements. Furthermore, our proposed fixes will require relatively little modification to the SSH protoc ...

Keywords: Authenticated encryption, secure shell, security proofs, stateful decryption

17 Risks to the public in computers and related systems



Peter G. Neumann

July 1996 ACM SIGSOFT Software Engineering Notes, Volume 21 Issue 4

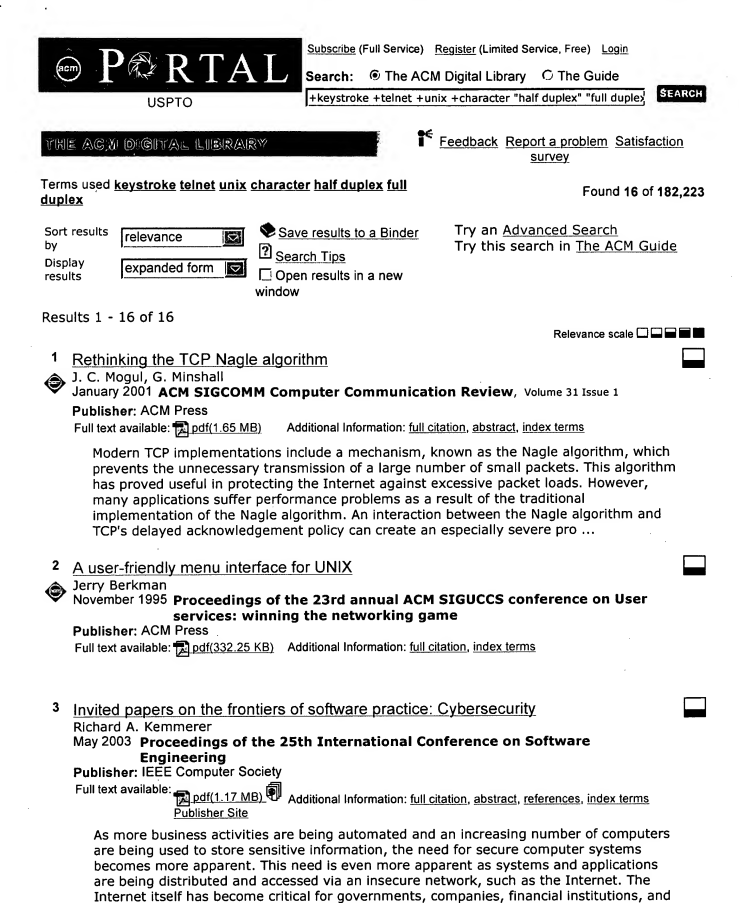
Publisher: ACM Press

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Additional Information: full citation, index terms

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millions of everyday users. Networks of computers support a multitude ...

4	Industry track papers: Learning nonstationary models of normal network traffic for	
٩	detecting novel attacks	
•	Matthew V. Mahoney, Philip K. Chan July 2002 Proceedings of the eighth ACM SIGKDD international conference on	
	Knowledge discovery and data mining	
	Publisher: ACM Press	
	Full text available: pdf(1.12 MB) Additional Information: full citation, abstract, references, citings, index terms	
	Traditional intrusion detection systems (IDS) detect attacks by comparing current behavior to signatures of known attacks. One main drawback is the inability of detecting new attacks which do not have known signatures. In this paper we propose a learning algorithm that constructs models of normal behavior from attack-free network traffic. Behavior that deviates from the learned normal model signals possible novel attacks. Our IDS is unique in two respects. First, it is nonstationary, modeling pr	
5 ③	Computing curricula 2001 September 2001 Journal on Educational Resources in Computing (JERIC)	
	Publisher: ACM Press	
	Full text available: pdf(613.63 KB) Additional Information: full citation, references, citings, index terms	
6	Optimizing the Linux User Interface: Create a more efficient desktop with frwm and tcsh Jeff Arnholt November 1995 Linux Journal Publisher: Specialized Systems Consultants, Inc.	
7	Full text available: html(19.23 KB) Additional Information: full citation, index terms EP-2, A prototype Exemplary Programming system	
	W. S. Faught, D. A. Waterman, P. Klahr, S. J. Rosenschein, D. M. Gorlin, S. J. Tepper January 1979 Proceedings of the 1979 annual conference	
	Publisher: ACM Press Full text available: pdf(708.16 KB) Additional Information: full citation, abstract, references, index terms	
	This report describes the design and implementation of the Exemplary Programming (EP) system that allows software to be created by example. The EP paradigm is as follows: The user performs some interactive task on a computer. The EP system watches over the user's shoulder, recording the interaction between the user and the system he is using. When the task is done, EP constructs an algorithm or high-level model of the interaction. Part of this construction may involve questions to the user	
8	Post-Installation Security Procedures Eddie Harari	
	December 1999 Linux Journal	
	Publisher: Specialized Systems Consultants, Inc. Full text available: html(16.84 KB) Additional Information: full citation, abstract, citings, index terms	
	This article discusses a few of the many procedures we must take after the install is done, so that the system will not be trivial to hack	

⁹ Illustrative risks to the public in the use of computer systems and related technology

\$	Peter G. Neumann January 1996 ACM SIGSOFT Software Engineering Notes, Volume 21 Issue 1	
	Publisher: ACM Press Full text available: pdf(2.54 MB) Additional Information: full citation	
10	Making the Most of Andrew: A conclustion of the four-part series on Andrew Terry Gliedt November 1994 Linux Journal Publisher: Specialized Systems Consultants, Inc. Full text available: html(21.06 KB) Additional Information: full citation, index terms	
11	Experiences in developing collaborative applications using the World Wide Web "shell" Andreas Girgensohn, Alison Lee, Kevin Schueter March 1996 Proceedings of the the seventh ACM conference on Hypertext Publisher: ACM Press Full text available: pdf(2.36 MB) Additional Information: full citation, references, citings, index terms	
	Keywords : HTTP server and clients, World Wide Web, awareness and familiarization, collaborative application, community of users, design intent, forms and scripts, portholes, rapid prototyping, work groups	
12	Product Review: SlickEdit Jeff Bauer June 1995 Linux Journal Publisher: Specialized Systems Consultants, Inc. Full text available: html(6.61 KB) Additional Information: full citation, index terms	
13	An introductory course in computer communication and networks Thomas Narten, Raj Yavatkar January 1992 ACM SIGCOMM Computer Communication Review, Volume 22 Issue 1 Publisher: ACM Press Full text available: pdf(913.81 KB) Additional Information: full citation, abstract, citings, index terms This paper reports on the curriculum contents and experience obtained in the teaching of a semester-long introductory course in computer communication networks. The course is aimed at first year graduate and senior undergraduate students and covers a broad survey of networking issues. We focus on all seven layers of the OSI reference model and assign four major programming projects to reinforce the ideas covered in lectures. Projects include writing the client side of a client-server program tha	
14	Risks to the public in computers and related systems Peter G. Neumann July 1996 ACM SIGSOFT Software Engineering Notes, Volume 21 Issue 4 Publisher: ACM Press Full text available: pdf(809.60 Additional Information: full citation, index terms	

KB)

15 Breaking and provably repairing the SSH authenticated encryption scheme: A case



study of the Encode-then-Encrypt-and-MAC paradigm
Mihir Bellare, Tadayoshi Kohno, Chanathip Namprempre

May 2004 ACM Transactions on Information and System Security (TISSEC), Volume 7 Issue 2

Publisher: ACM Press

Full text available: pdf(404.99 KB) Additional Information: full citation, abstract, references, index terms

The secure shell (SSH) protocol is one of the most popular cryptographic protocols on the Internet. Unfortunately, the current SSH authenticated encryption mechanism is insecure. In this paper, we propose several fixes to the SSH protocol and, using techniques from modern cryptography, we prove that our modified versions of SSH meet strong new chosen-ciphertext privacy and integrity requirements. Furthermore, our proposed fixes will require relatively little modification to the SSH protoc ...

Keywords: Authenticated encryption, secure shell, security proofs, stateful decryption

16 Mobile services: Reincarnating PCs with portable SoulPads



Ramón Cáceres, Casey Carter, Chandra Narayanaswami, Mandayam Raghunath June 2005 Proceedings of the 3rd international conference on Mobile systems, applications, and services MobiSys '05

Publisher: ACM Press

Full text available: 🔁 pdf(199.97 KB) Additional Information: full citation, abstract, references

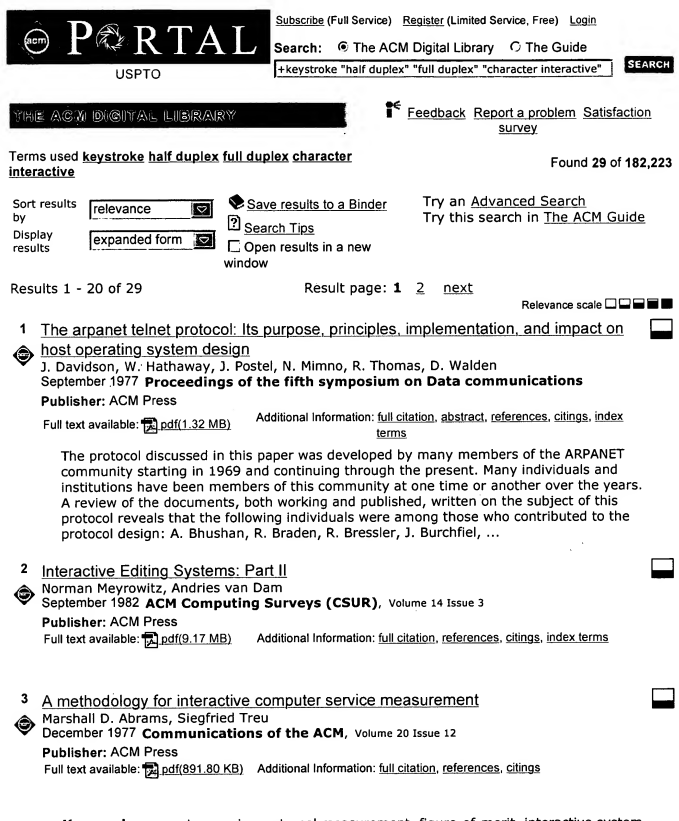
The ability to walk up to any computer, personalize it, and use it as one's own has long been a goal of mobile computing research. We present *SoulPad*, a new approach based on carrying an auto-configuring operating system along with a suspended virtual machine on a small portable device. With this approach, the computer boots from the device and resumes the virtual machine, thus giving the user access to his personal environment, including previously running computations. *SoulPad* ha ...

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Keywords: computer service, external measurement, figure-of-merit, interactive system, measurement, measurement model, measures, methodology, network measurement system, performance

4 A formal approach to undo operations in programming languages

•	George B. Leeman January 1986 ACM Transactions on Programming Languages and Systems (TOPLAS), Volume 8 Issue 1	
	Publisher: ACM Press	
	Full text available: pdf(2.74 MB) Additional Information: full citation, abstract, references, citings, index terms	
	A framework is presented for adding a general Undo facility to programming languages. A discussion of relevant literature is provided to show that the idea of Undoing pervades several areas in computer science, and even other disciplines. A simple model of computation is introduced, and it is augmented with a minimal amount of additional structure needed for recovery and reversal. Two different interpretations of Undo are motivated with examples. Then, four primitives are defined in a langu	
5	The avalution of the DECoveters 40	
5	The evolution of the DECsystem 10	
•	C. G. Bell, A. Kotok, T. N. Hastings, R. Hill	
•	January 1978 Communications of the ACM, Volume 21 Issue 1	
	Publisher: ACM Press	
	Full text available: pdf(1.92 MB) Additional Information: full citation, abstract, references, citings, index terms	
	The DECsystem 10, also known as the PDP-10, evolved from the PDP-6 (circa 1963) over five generations of implementations to presently include systems covering a price range of five to one. The origin and evolution of the hardware, operating system, and languages are described in terms of technological change, user requirements, and user developments. The PDP-10's contributions to computing technology include: accelerating the transition from batch oriented to time sharing computing systems;	
	Keywords : architecture, computer structures, operating system, timesharing	
6	Behavioral Aspects of Text Editors David W. Embley, George Nagy March 1981 ACM Computing Surveys (CSUR), Volume 13 Issue 1 Publisher: ACM Press Full text available: pdf(3.44 MB) Additional Information: full citation, references, citings	
7	Z - the 95% program editor Steven R. Wood June 1981 ACM SIGPLAN Notices, Proceedings of the ACM SIGPLAN SIGOA symposium on Text manipulation, Volume 16 Issue 6 Publisher: ACM Press	
	Full text available: pdf(757.05 KB) Additional Information: full citation, abstract, references, citings, index terms	
	Recently much attention has been focused on structure-oriented program editors that have specific knowledge about the syntax and semantics of a particular programming language [1, 4, 5, 18]. These editors provide many desirable features for editing programs. However, the user interface is constrained by the syntax and semantics of the target language, and editing operations that are simple in a text editor can be quite complicated in a structure-oriented editor. In addition, the user has an	
8	The interactive performance of SLIM: a stateless, thin-client architecture Brian K. Schmidt, Monica S. Lam, J. Duane Northcutt December 1999 ACM SIGOPS Operating Systems Review, Proceedings of the	

seventeenth ACM symposium on Operating systems principles SOSP '99, Volume 33 Issue 5

Publisher: ACM Press

Full text available: pdf(1.79 MB)

Additional Information: full citation, abstract, references, citings, index terms

Taking the concept of thin clients to the limit, this paper proposes that desktop machines should just be simple, stateless I/O devices (display, keyboard, mouse, etc.) that access a shared pool of computational resources over a dedicated interconnection fabric --- much in the same way as a building's telephone services are accessed by a collection of handset devices. The stateless desktop design provides a useful mobility model in which users can transparently resume their work on any desktop c ...

	transparently resume their work on any desktop c	
9 ②	Argo: a system for distributed collaboration H. Gajewska, J. Kistler, M. Manasse, D. Redell October 1994 Proceedings of the second ACM international conference on Multimedia	
	Publisher: ACM Press	
	Full text available: pdf(939,34 KB) Additional Information: full citation, abstract, references, citings, index terms	
	The goal of the Argo system is to allow medium-sized groups of users to collaborate remotely from their desktops in a way that approaches as closely as possible the effectiveness of face-to-face meetings. In support of this goal, Argo combines high quality multi-party digital video and full-duplex audio with telepointers, shared applications, and whiteboards in a uniform and familiar environment. The shared applications can be unmodified X programs shared via a proxy server, unmodified grou	
10	Technology to enable learning: Strategic decisions on technology selections for facilitating a network/systems laboratory using real options & total cost of ownership theories Kimfong Lei, Phillip T. Rawles October 2003 Proceedings of the 4th conference on Information technology curriculum CITC4 '03 Publisher: ACM Press	
	Full text available: pdf(407.50 KB) Additional Information: full citation, abstract, references, index terms	
	This paper addresses the selection of technologies that provide each student group a dedicated environment on a non-dedicated host machine. The authors investigated different combinations of enabling technologies and approaches, such as virtual machine technology, storage technology, and host operating system. Performance tests were developed and executed to profile the performance of the technologies. The results of this work provide an evaluation of the studied technologies and a selection gui	
	Keywords : VMware, course development, curriculum, end-user computing, innovative lab strategies in IT, interesting applications in IT, networking, operating systems, systems software	
11	Informatics: program language: Translating interactive computer dialogues from ideographic to alphabetic languages	
	Ian H. Witten September 1980 Proceedings of the 8th conference on Computational linguistics	
	Publisher: Association for Computational Linguistics	
	Full text available: 13 pdf(879.60 KB) Additional Information: full citation, references	

12	Groupware: some issues and experiences	
٩	Clarence A. Ellis, Simon J. Gibbs, Gail Rein	
•	January 1991 Communications of the ACM, Volume 34 Issue 1 Publisher: ACM Press	
	Full text available: pdf(7.22 MB) Additional Information: full citation, references, citings, index terms	
13	Microcomputers and mainframes: A marriage of effectiveness	
③	Michael J. D'Amore, Daniel J. Oberst October 1983 Proceedings of the 11th annual ACM SIGUCCS conference on User	
	services	
	Publisher: ACM Press	
	Full text available: pdf(807.49 KB) Additional Information: full citation, abstract, index terms	
	Section 1 touches on the notion of distributed processing in order to gain a perspective on the roles of mainframe computers, microcomputers and their "marriage" in the general	
	computing environment. It then examines how the marriage is possible and looks at two appropriate uses of the micro/mainframe interface. Section 2 deals with some of the	
	specifics: EDUNET'S involvement with microcomputer as intelligent terminal; some details	
	on file transfer protocols; the efforts of seve	
14	Personal distributed computing: the Alto and Ethernet software	
	Butler Lampson	
~	January 1986 Proceedings of the ACM Conference on The history of personal workstations	
	Publisher: ACM Press	
	Full text available: pdf(3.00 MB) Additional Information: full citation, abstract, references, citings, index terms	
	The personal distributed computing system based on the Alto and the Ethernet was a major effort to make computers help people to think and communicate. The paper describes the complex and diverse collection of software that was built to pursue this goal, ranging from operating systems, programming environments, and communications software to printing and file servers, user interfaces, and applications such as editors, illustrators, and mail systems.	
15	A Fortran language anticipation and prompting system	
٦	John H. Pinc, Earl J. Schweppe	
~	August 1973 Proceedings of the annual conference Publisher: ACM Press	
	Additional Information; full citation, obstract, references, citings, index	
	Full text available: pdf(456.23 KB) Additional information, indication, abstract, references, citings, index terms	
	An experimental interactive system has been developed on an intelligent terminal which accepts only syntactically correct Fortran statements and otherwise assists the user in preparing Fortran programs. Whenever possible the system anticipates the syntax of statements which is implied by an initial input and supplies the general form of the statement directly beneath the line on which input is being accepted. In some cases (the function heading) decisions are inverted from the language and	
	Keywords : Computer science education, Computer-based education, Fortran programming, Interactive systems, Programmer training, Programming languages, Prompting systems, Syntactic analysis	

An experimental distributed modeling system

③	Gary J. Nutt April 1983 ACM Transactions on Information Systems (TOIS), Volume 1 Issue 2 Publisher: ACM Press	
	Full text available: pdf(1.69 MB) Additional Information: full citation, references, index terms	
17 ③	What mix of video and audio is useful for small groups doing remote real-time design work? Judith S. Olson, Gary M. Olson, David K. Meader May 1995 Proceedings of the SIGCHI conference on Human factors in computing	
	systems	
	Publisher: ACM Press/Addison-Wesley Publishing Co. Full text available: html(43.71 KB) Additional Information: full citation, references, citings, index terms	
18	Human factors guidelines for terminal interface design D. Verne Morland	
•	July 1983 Communications of the ACM, Volume 26 Issue 7 Publisher: ACM Press	
	Full text available: pdf(1.34 MB) Additional Information: full citation, abstract, references, citings, index terms	
	This paper provides a set of guidelines for the design of software interfaces for video terminals. It describes how to optimize screen layouts, interactive data entry, and error handling, as well as many practical techniques for improving man-machine interaction. Emphasis is placed on factors relating to perceptual and cognitive psychology rather than on gross physiological concerns. Ways in which interfaces can be evaluated to improve their user friendliness are also suggested. The	
	Keywords : data entry, display terminals, error prevention, error tolerance, interactive terminals, interface evaluations, online systems, system directories, user friendliness	
	On the performance of wide-area thin-client computing Albert M. Lai, Jason Nieh May 2006 ACM Transactions on Computer Systems (TOCS), Volume 24 Issue 2 Publisher: ACM Press Full text available: pdf(984.32 KB) Additional Information: full citation, abstract, references, index terms	
	While many application service providers have proposed using thin-client computing to deliver computational services over the Internet, little work has been done to evaluate the effectiveness of thin-client computing in a wide-area network. To assess the potential of thin-client computing in the context of future commodity high-bandwidth Internet access, we have used a novel, noninvasive slow-motion benchmarking technique to evaluate the performance of several popular thin-client computing platf Keywords: Internet2, Thin-client, slow-motion benchmarking, wide-area networks	
	Reputerus. Internetz, that eacht, slow motion benefinialking, wide area networks	
20 ③	Limits of wide-area thin-client computing Albert Lai, Jason Nieh June 2002 ACM SIGMETRICS Performance Evaluation Review, Proceedings of the 2002 ACM SIGMETRICS international conference on Measurement and modeling of computer systems SIGMETRICS '02, Volume 30 Issue 1	

Publisher: ACM Press

Full text available: pdf(183.10 KB) Additional Information: full citation, abstract, references, citings

While many application service providers have proposed using thin-client computing to deliver computational services over the Internet, little work has been done to evaluate the effectiveness of thin-client computing in a wide-area network. To assess the potential of thin-client computing in the context of future commodity high-bandwidth Internet access, we have used a novel, non-invasive slow-motion benchmarking technique to evaluate the performance of several popular thin-client computing plat ...

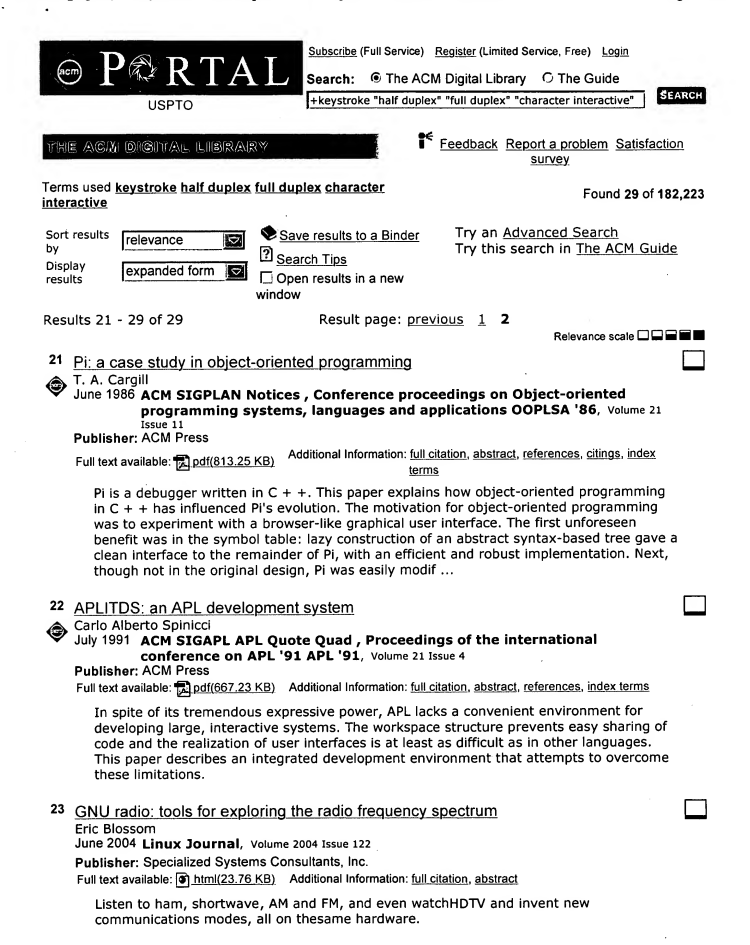
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	Barry W. Boehm, James F. Elwell, Arthur B. Pyster, E. Donald Stuckle, Robert D. Williams September 1982 Proceedings of the 6th international conference on Software	
	engineering Publisher: IEEE Computer Society Press	
	Full text available: pdf(952.30 KB) Additional Information: full citation, abstract, references, citings, index terms	
	This paper presents an overview of the TRW Software Productivity System (SPS), an integrated software support environment based on the Unix operating system, a wide range of TRW software tools, and a wideband local network. Section 2 summarizes the quantitative and qualitative requirements analysis upon which the system is based. Section 3 describes the key architectural features and system components. Finally, section 4 discusses our conclusions and experience to date.	
25 ②	Techniques for evaluating the effectiveness of interactive computer service Marshall D. Abrams	
•	January 1977 Proceedings of the 1977 annual conference Publisher: ACM Press	
	Full text available: pdf(572.76 KB) Additional Information: full citation, abstract, references, index terms	
	Three key system-independent functional measures of the effectiveness of interactive computer service are response time, turnaround time, and throughput. Measurement can be made under uncontrolled conditions using a communications monitor such as the NBS Network Measurement System and under controlled conditions using Remote Terminal Emulators. Additional measurement and test tools include accounting logs and programs, stopwatches, live operators, tape loops, and internal stimulators. A fea	
26 ③	Multimicrocomputer system for building with full service facility automation J. F. Tirado, J. J. Ruz, M. Mellado August 1982 Proceedings of the 5th ACM SIGSMALL symposium on Small systems	
Ť	Publisher: ACM Press	
	Full text available: pdf(381.25 KB) Additional Information: full citation, abstract, references, index terms	•
	The system here presented has been designed to be used on lodging establishments or institutions such as hotels, apartment buildings, hospitals, etc. The system picks up building generated data in order to provide the actual status of the building at any moment and performs status-dependent operations to provide: a) service to guest; b) security in the installment, and c) statistical and accounting information for management purposes. The aforementioned operations are realized by	
27	From voice-band modems to DSL technologies	\Box
	September 2001 International Journal of Network Management, Volume 11 Issue 5	
	Publisher: John Wiley & Sons, Inc.	
	Full text available: pdf(170.80 KB) Additional Information: full citation, abstract, references, index terms, review	
	This paper provides an overview of the evolution of digital transmission in the copper access network from voice-band modems to Digital Subscriber Line (DSL) technologies. The various types of DSL technology are described. Copyright © 2001 John Wiley & Sons, Ltd.	
28	Spinning Webs into the 21st century	\Box
_	CORPORATE Sachem Web Slingers	
9	February 1997 Communications of the ACM, Volume 40 Issue 2	
	Publisher: ACM Press	

Full text available: pdf(462.51 KB) Additional Information: full citation, index terms

29 Measurement of interactive response time

January 1979 ACM SIGCOMM Computer Communication Review, Volume 9 Issue 1 Publisher: ACM Press

Full text available: pdf(1.03 MB) Additional Information: full citation

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